

101-45-10990

CARROLL INLET
101-45-99
5-14-73

Steeper gradient. Stream narrows with some velocity to the flow again. Gravel increases in size to 2"-6". Can see lake opening (10 min.). Turned back, getting dark.

This area is the same as from Stations 4 - 5.

Walked this tributary to here. Stream narrows and becomes swifter above the pool.

Flat gradient - sluggish beaver stream type area. Stream banks stable, walking easier. Timber poor. A little beaver sign. Gravel is smaller with much sand, stream is deeper, wider and sluggish here.

Stream gradient steepens, depth and velocity increase. Very little pool and rearing area. Stream banks remain stable, utilization by fish would be limited in this area. Walking becomes more brushy and difficult. Timber very poor.

Stream steepens and narrows somewhat (not excessive). Velocity greater and most spawning would be limited to the stream edges. Gravel remains large. Stream banks stable. Timber poor.

Gravel larger size (4"-6"). Velocity a little swift for excellent utilization but definitely has some good spawning area. Some good pool rearing areas - a little beaver sign, stream banks stable. Timber poor and scrubby.

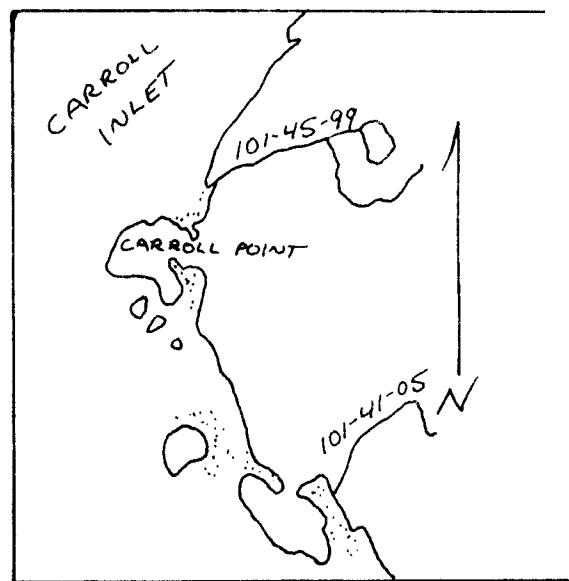
large Pool

Small island

Large log jam (only one on stream)
A few trees down along the entire stream length but only a few.

Small island

Grass flats



Name _____
 Latitude N 55 18' 20"
 Longitude W 131 27' 48"
 Geodetic Map No. Ketchikan - B-5
 Location 1st stream N.E. Carroll Point
 Drainage Area of Watershed _____
 Water Supply Type Lake, precipitation

Catalog No. 101-45-99
 WR No. _____
 K No. _____
 Work Area Ketchikan
 Watershed Length 3 miles

Trails & Survey Routes Good walking along flat stream banks.

Aerial Survey Notes _____

Anchorage Poor anchorage between mouth and Carroll Point.

Tide Stage When Surveyed 2nd half of ebb.

FISHERY RESOURCES

Commercial Fisheries Fair utilization possible for chum, coho, and pink salmon.
unidentified fry seen at Station #2.

Escapement none on record. Spawning area estimated in excess of 3000 m².

Species Composition _____

Timing _____

Schooling areas None observed except off the mouth in cove.

Shellfish Potential None, intertidal 90% rocky.

Sport Fisheries Trout

Land Use at Present None

History of Land Use None

Rehabilitation Potential _____

Soils Good flat banks, minor sluffing has occurred.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles--	Number seen along creek	0
	Number of nests seen and location	2
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	0
	Estimate depth out from beach	0
	Eel grass present on what percent of flats	0